

L Number	Hits	Search Text	DB	Time stamp
128	36	(("4074157") or ("4086647") or ("RE32793") or ("4168516") or ("4407517") or ("4626860") or ("4679017") or ("4871989") or ("4922873") or ("5272458") or ("5592356") or ("6051897") or ("6265956") or ("6392516") or ("6459348") or ("6489870") or ("6498416") or ("6501357") or ("D378513")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 16:01
-	4698	335/220-230.ccls. 251/129.15.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 11:07
-	1142357	magnet coil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 12:27
-	13043	solenoid and magnet and coil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 12:27
-	365	(335/220-230.ccls. 251/129.15.ccls.) and (solenoid and magnet and coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 12:28
-	111	335/220-230.ccls. and (solenoid and magnet and coil) and (plunger armature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:10
-	16	4419643.URPN.	USPAT	2004/05/11 14:08
-	5	("3381181" "3814376" "4127835" "4253493" "4306270").PN.	USPAT	2004/05/11 14:10
-	31	335/220-230.ccls. and (solenoid and magnet and coil) and (plunger armature core) and spacer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:11
-	151	335/220-230.ccls. and (solenoid and magnet and coil) and (plunger armature core)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:11
-	31	(335/220-230.ccls. and (solenoid and magnet and coil) and (plunger armature core)) and spacer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:24
-	36	(("4074157") or ("4086647") or ("RE32793") or ("4168516") or ("4407517") or ("4626860") or ("4679017") or ("4871989") or ("4922873") or ("5272458") or ("5592356") or ("6051897") or ("6265956") or ("6392516") or ("6459348") or ("6489870") or ("6498416") or ("6501357") or ("D378513")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:27
-	9287	(nonmagnetic non-magnetic "non magnetic") and spacer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:56

-	3127	((nonmagnetic non-magnetic "non magnetic") near2 spacer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:58
-	785	((nonmagnetic non-magnetic "non magnetic") near2 spacer) and (solenoid actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:57
-	221	((nonmagnetic non-magnetic "non magnetic") near2 spacer) same (plunger armature core)) and (solenoid actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:58
-	2190	(nonmagnetic non-magnetic "non magnetic") adj spacer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:58
-	169	((nonmagnetic non-magnetic "non magnetic") adj spacer) same (plunger armature core)) and (solenoid actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 15:00
-	77	((nonmagnetic non-magnetic "non magnetic") adj spacer) same (plunger armature core)) and (solenoid actuator) and magnet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 15:00
-	58	((nonmagnetic non-magnetic "non magnetic") adj spacer) same (plunger armature core)) and (solenoid actuator) and magnet and spring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 15:17
-	1066	((nonmagnetic non-magnetic "non magnetic") same (plunger armature core)) and (solenoid actuator) and magnet and spring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:32
-	3409	spring and bias and (armature plunger) and spacer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 11:07
-	2037	(spring and bias and (armature plunger) and spacer) and (solenoid actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:15
-	365	((spring and bias and (armature plunger) and spacer) and (solenoid actuator)) and (coil wire) and magnet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:15
-	2004	(nonmagnetic non-magnetic "non magnetic") and (plunger armature core) and (solenoid actuator) and magnet and spring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:32
-	138	(plunger armature core) and (solenoid actuator) and spring and (magnet near3 (nonmagnetic non-magnetic "non magnetic"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:33
-	1	2002-111995.NRAN.	DERWENT	2004/05/12 11:03
-	6	("3529620" "3592438" "3726315" "3789811" "3983909" "4076045").PN.	USPAT	2004/05/12 11:06

-	2177	335/220-230.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 11:07
-	106	spring and bias and (armature plunger) and 335/220-230.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 12:40
-	5	("3381181" "3814376" "4127835" "4253493" "4306270").PN.	USPAT	2004/05/12 11:14
-	16	4419643.URPN.	USPAT	2004/05/12 11:15
-	0	2001081459.URPN.	USPAT	2004/05/12 11:18
-	5	("4489295" "4639701" "5453724" "5886605" "5912604").PN.	USPAT	2004/05/12 11:27
-	1333	spring and bias and (armature plunger) and 335/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 12:41
-	453	spring and bias and (armature plunger) and coil and magnet and 335/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 12:41
-	118058	nonmagnetic non-magnetic "non magnetic"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 12:42
-	145	(spring and bias and (armature plunger) and coil and magnet and 335/\$.ccls.) and (nonmagnetic non-magnetic "non magnetic")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 12:42